

Title (en)
Monitoring system for cell culture

Title (de)
System zur Überwachung von Zellkulturen

Title (fr)
Système de surveillance pour culture cellulaire

Publication
EP 2484750 A1 20120808 (EN)

Application
EP 11153590 A 20110207

Priority
EP 11153590 A 20110207

Abstract (en)
Cell culture environment monitoring system (6) for monitoring parameters relevant to cell growth in at least one culture dish (4) containing a cell growth medium (14), including at least one sensing device (22, 22') configured to measure environmental parameters relevant to cell growth, and a tray (24) supporting said at least one culture dish. The sensing device is configured for mounting inside said culture dish at least partially within said cell growth medium, and comprises an RFID transponder (34). The tray (24) comprises an RFID base station (44) configured to interrogate the RFID transponder to obtain measurements of said parameters relevant to cell growth.

IPC 8 full level
C12M 1/34 (2006.01)

CPC (source: EP KR US)
C12M 1/34 (2013.01 - KR); **C12M 3/00** (2013.01 - KR); **C12M 41/00** (2013.01 - US); **C12M 41/14** (2013.01 - EP US);
C12M 41/48 (2013.01 - EP US); **G06K 7/10366** (2013.01 - US)

Citation (applicant)
• WO 9820108 A1 19980514 - UNIV PITTSBURGH [US], et al
• WO 2007120619 A2 20071025 - COOK WILLIAM A AUSTRALIA [AU], et al
• US 2006003441 A1 20060105 - SCHERZE WILHELM [DE], et al
• C. BOSS; E. MEURVILLE; J.-M. SALLESE; P. RYSER: "Novel chemico-mechanical approach towards long-term implantable glucose sensing", EUROSENSORS XXIII, PROCEA CHEMISTRY, vol. 1, no. 1, 2009, pages 313 - 316
• C. BOSS; E. MEURVILLE; P. RYSER; F. SCHMITT; L. JUILLERAT-JEANNERET; P. DOSIL-ROSENDE; D. DE SOUZA: "Multi analyte detection for biological fluids - Towards Continuous Monitoring of Glucose, Ionized Calcium and pH Using a Viscometric Affinity Biosensor", BIODEVICES, ROME, ITALY, 26 January 2011 (2011-01-26)
• GUENTHER M.; KUCKLING D.; CORTEN C.; GERLACH G.; SORBER J.; SUCHANECK G.; ARNDT K.-F.: "Chemical sensors based on multiresponsive block copolymer hydrogels", SENSORS AND ACTUATORS B, vol. 126, 2007, pages 97 - 106
• GUENTHER M.; GERLACH G.; CORTEN C.; KUCKLING D.; SORBER J.; ARNDT K.-F.: "Hydrogel-based sensor for a rheochemical characterization of solutions", SENSORS AND ACTUATORS B, vol. 132, 2008, pages 471 - 476
• S. HERBE; J. BOMER; W. OLTUIS; P. BERGVELD; A. VAN DEN BERG: "A Miniaturized Carbon Dioxide Gas Sensor Based on Sensing of pH-Sensitive Hydrogel Swelling with a Pressure Sensor", BIOMEDICAL MICRODEVICES, vol. 7, 2005, pages 3,197 - 204

Citation (search report)
• [A] US 2006003441 A1 20060105 - SCHERZE WILHELM [DE], et al
• [A] DE 202005016300 U1 20051222 - SARTORIUS GMBH [DE]
• [A] GB 2465282 A 20100519 - ARTELIS S A [BE]
• [A] US 7820433 B2 20101026 - LARSEN JACOB MOELLENBACH [DK]
• [A] WO 2007134267 A2 20071122 - ADVANCED TECH MATERIALS [US], et al
• [XI] HEER R ET AL: "Wireless powered electronic sensors for biological applications", 2010 ANNUAL INTERNATIONAL CONFERENCE OF THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY : (EMBC 2010) ; BUENOS AIRES, ARGENTINA, 31 AUGUST - 4 SEPTEMBER 2010, IEEE, PISCATAWAY, NJ, USA, 31 August 2010 (2010-08-31), pages 700 - 703, XP031793565, ISBN: 978-1-4244-4123-5

Cited by
CN109456887A; EP3947628A4; CN109628304A; CN103074210A; EP3404090A1; CN110730818A; CN108362397A; EP3508565A1; US11293004B2; US11471891B2; WO2020084324A1; WO2018210734A1; WO2016089302A1; US11124755B2; US11312935B2; DE202014102506U1; WO2015180832A1; JP2018113951A; EP3409759A1; JP2018201379A

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2484750 A1 20120808; CN 103347996 A 20131009; CN 103347996 B 20160406; EP 2673352 A1 20131218; KR 20140020891 A 20140219; SG 192264 A1 20130930; US 2013316442 A1 20131128; WO 2012107872 A1 20120816

DOCDB simple family (application)
EP 11153590 A 20110207; CN 201280007995 A 20120206; EP 12704330 A 20120206; IB 2012050534 W 20120206; KR 20137022836 A 20120206; SG 2013058714 A 20120206; US 201213983556 A 20120206